DESCRIPTION AND USAGE

FacadesOne Sanded is a pre-mixed stucco base coat consisting of portland cement, fibers, sand, and additives that can be applied in One Coat at $\frac{6}{6}$ " thick; designed specifically for the FACADESXi Stucco Wall Systems. When mixed on site with only water, this product combines the long-life cycle, durability and traditional aesthetics of three coat stucco with lower labor costs and shorter scheduling.

PACKAGING / COVERAGE

80 lb (36 kg) Bags

Approximate coverage per thickness per bag will be as follows:

%" (9.5 mm) = 20-25 ft² (1.8-2.3 m²) ½" (12.7 mm) = 15-19 ft² (1.4-1.8 m²) ¾" (19.0 mm) = 10-13 ft² (0.9-1.2 m²)

Coverages are approximate and will vary depending on application methods and environmental/surface conditions.

FEATURES / BENEFITS

- Sand Quantity and Quality is Factory Controlled
- No need to source sand per project
- Can be applied as ASTM C926 Three coat at 3/4"
- Factory prepared stucco base for consistent field quality control
- Impact and puncture resistant
- Reduced Labor at %"
- Shorter construction schedule
- Lower Cladding Weight for decreased structural requirements

FOR USE WITH FACADESXI STUCCO AND MASONRY VENEER WALL ASSEMBLIES

- FacadesOne Stucco Assemblies: 3/8" thick Stucco Base Coat.
- Three Coat Stucco Assemblies: Traditional ¾" scratch & brown stucco base complying with ASTM C926
- Masonry Veneer Assemblies: Masonry Veneer Mortar bed when mixed with Xi-Admix & Bonding Agent
- FACADESXi Stucco Assembly Substrates/Sheathings:

With code compliant lath, water resistive barrier

- ASTM C1177 glass mat faced sheathing
- ASTM C79/C1396 exterior gypsum sheathing
- ASTM C1325 Type A Exterior cement-board
- Exposure I or exterior plywood sheathing (grade C-D or better)
- Exposure I OSB.
- Poured concrete/unit masonry/brick
- Open Framing (%" thickness Only)
- Continuous Insulation

Direct Application

- Concrete
- Poured concrete
- Brick
- Concrete masonry (CMU)
- Non-combustible Assemblies & Fire resistant assemblies: Refer to FacadesOne UES Evaluation Report ER687.

CODE COMPLIANCE / MATERIAL STANDARDS

- UES Evaluation Report ER 687
- ASTM C926 (when installed in accordance with C926)
- Lime: ASTM C206
- Fibers: ASTM C1116
- Portland Cement: ASTM C150
- Sand: ASTM C144

SHELF LIFE

12 months - stored off the ground, unopened, protected from moisture, extreme heat 90°F (32°C), and direct sunlight.



SURFACE PREPARATION / JOB CONDITION

For specific stucco assembly Installation instructions, see the Applicable Xi-Stucco Specifications and Details.

Temperature and Substrate must be above 40°F (4°C) and below 120°F (4°C) at time of installation and for 24 hours after installation. Avoid direct sunlight.

LATHED INSTALLATION

Install water-resistant barrier and flashing per specifications to ensure that the surface will shed water. Stucco will not provide a barrier that is water resistant. Install code compliant lath per FacadesOne Evaluation Report.

DIRECT APPLICATION

The surface must be clean and dry, unpainted and without defects. In addition, the surface must not have any residue which could interfere with the bonding. Frost, snow and ice will prohibit the bonding process, so wait until moisture evaporates and temperatures warm.

The surface must have adequate roughness and suction on the surface so the product will bond.

Before applying this product, dampen concrete and masonry substrates as applicable.

Note: When applying to non-standard surfaces such as extremely dense or extremely smooth concrete, please contact FACADESXi technical support.



CONTACT FACADESXI TECHNICAL FOR SPECIFIC INSTRUCTIONS.

APPLICATION

For specific stucco assembly Installation instructions, see the Applicable Xi-Stucco Specifications and UES Evaluation Report 687

ONE COAT STUCCO BASE COAT $(\frac{3}{8}" - \frac{1}{2}")$

Apply stucco with sufficient pressure and sufficient material for a full $\frac{3}{8}$ " – $\frac{1}{2}$ " thickness to key into and embed and completely cover the lath.

2 Coat Option ($\frac{1}{2}$ " - $\frac{5}{8}$ "): If applying a second coat, make sure to level or score or scratch horizontally (or in one direction on ceilings) the surface of the first pass immediately after application. The second coat may be installed as soon as the surface has attained sufficient rigidity to receive it with no visible water on the surface. Float the brown coat uniformly to prepare for the next step, the finish coat application.

STUCCO BASE COAT (3/4") SCRATCH AND BROWN

Install ASTM C926 compliant FacadesOne Sanded in compliance with the International Building Code/International Residential Code and ASTM C926. Use a rod or straight edge to bring the surface to a true, even plane. Fill depressions in plane with stucco.

Note: When FACADESXi Hacienda a Portland cement finish coat is going to be applied, the surface must be open, not smoothed by floating.

MOIST CURING

Moisture curing is necessary due to evaporation / absorption and will improve the overall strength and durability of the stucco basecoat.

Make sure to keep stucco basecoat moist by fogging walls with water after the initial hardening and for the duration of the required time to provide strength and prepare for the pressure of finish coat application. Insufficient moisture application after the basecoat is in place can cause problems such as volume loss stresses and cracking. (See Xi-Stucco specifications and ER 687 for specific moist curing times per assembly)

- Be sure to stop application only at junctions of wall planes, openings or control joints to avoid cold joints.
- Allow FacadesOne Sanded to dry thoroughly prior to applying finishes.



MIXING

- 1 Begin with approximately 1.5 gallons of clean, cool, water per 80 lb. bag, reserving about 10% of the water during mixing process when adding dry material
- 2. Check the mixer for consistency. When mixing process has progressed and looks well mixed, add remaining water and mix at low speed for at least 3 minutes. No more than 5-6 minutes. The mixture should appear smooth.
- 3. Use the same amount of water and make batches the same size. Always mix for the same amount of time.
- Use immediately after mixing.

FACADESXI-ADMIX AND BONDING AGENT

For reduced efflorescence, shrinkage and cracking and for increased water resistance, use up to 1 quart (1 liter) in place of water per bag of FacadesOne Sanded:

- After the dry components and most of the water have been mixed, add Xi-Admix and Bonding Agent in place of water.
- 2. Do not overmix or the material will contain too much air which will weaken it.
- 3. Product may be only be re-tempered within 20 minutes of adding Xi-Admix and Bonding Agent.
- Always use clean equipment to mix product.
- Do not add anything additional to this product that has not been pre-approved by FACADESXi.

CAUTIONS / LIMITATIONS

- Ambient and surface temperature must remain above 40°F (4°C) during and for 24-hours after set has occurred.
- Efflorescence is a natural occurrence when using cement-based products subject to exterior or wet environments and is not a defect of the product.
- Cracking will occur in portland cement stucco, as is with any Portland cement-based product, and is not a defect of the product. Cracking can be minimized by following best practices including proper installation of lath, proper use of control and expansion joints, proper sand selection, proper proportioning of stucco mix, avoiding the use of excess water, moist curing of the stucco after it has been applied, and proper sequencing of construction to avoid stresses in the installed stucco.
- For use on vertical above grade walls and ceilings only.
- Moist curing must be provided per the specifications.
- Where snow may occur, increase the distance required between grade and the stucco and increase the slope requirement of the Stucco and Foam Shapes.
- Maintenance is Required with periodic cleaning, repair of cracks and impact damage, if they occur, and/or recoating to enhance appearance of weathered finish.
- Dark colors show more efflorescence and imperfection in the stucco base coat compared to light colors. With Foam Shapes, select a color with a light reflectance value (LRV) of 20 percent or higher. EPS has a service temperature limitation of approximately 160°F (71°C).
- Maintenance is Required with periodic cleaning, repair of cracks and impact damage, if they occur, and/or recoating to enhance appearance of weathered finish.

CLEAN UP

Clean tools and equipment with water immediately after use. Dried material can only be removed mechanically.





WARNINGS

Use of this product can expose you to Crystalline Silica, a chemical that has been known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information: https://P65Warnings.ca.gov

INHALATION

This product is considered an irritant if proper precautions aren't followed. Use a NIOSH approved respirator mask and adequate ventilation when using the product. Avoid overexposure. Open windows and doors to confined areas during the application and drying process. Ensure fresh airflow is available. Leave the area of application immediately if you experience watery eyes, dizziness, or a headache.

SKIN CONTACT

Do not get product in your eyes or on your skin. Wash hands thoroughly after use.

EYE CONTACT

Rinse eyes thoroughly with water for several minutes. Remove contact lenses then continue to rinse.

DO NOT TAKE INTERNALLY

Immediately contact the Poison Control Center if swallowed. Store product in its original container sealed tightly after use.

EXPOSURE TO LEAD

Scraping sand or old paint chips may result in toxic lead exposure. Contact the National Lead Information Hotline at 1-800-424-LEAD or head over to https://epa.gov/lead for more information.

PLEASE NOTE

The most current Safety Data Sheet and Product Data Sheet can be found on our website for more information on product handling.

TESTING

In compliance with International Code Council AC 11 for Acceptance Criteria for Cementitious Exterior Wall Coatings

TESTING	TEST METHOD	TEST CRITERIA	TEST RESULTS
Accelerated Weathering	ASTM G155	No deleterious effects* at 2000 hours when viewed under 5x magnification	Pass
Freeze Thaw Resistance	AC 11 Criteria	No sign of deleterious effects after 10 cycles when examined under 5x magnification	Pass
Transverse Loads	AC 11 Criteria	Per Test	See UES Evaluation Report 687
Fire Resistance	ASTM E119	No effect on the fire resistance of a rated wall assembly	See UES Evaluation Report 687
Intermediate Multi-Story Fire Test	NFPA 285	Resist flame propagation over the exterior surface Resist vertical spread of flame within combustible core/component	See UES Evaluation Report 687
		of panel from one story to the next	
		Resist vertical spread of flame over the interior surface from one story to the next	
		Resist lateral spread of flame from the compartment of fire origin to adjacent spaces	

^{*}No cracking, checking, crazing, erosion, or chalking.

SAFETY

KEEP OUT OF REACH OF CHILDREN.
FOR PROFESSIONAL USE ONLY.
DO NOT ALLOW PRODUCT TO FREEZE.
VOC < 10 grams per liter.

The instructions for use and application and warnings have been prepared in good faith based on the information available at the time of publication.

All instructions are intended to provide product users with the proper guidelines for use and application under normal working and environmental conditions. Because each project and user is different, FACADESXi cannot be held responsible for any consequences of variations in conditions or for unforeseen conditions when using this product.

For the most up to date information go to www.facadesxi.com

